

## BEAVER GRADE 'L' CHAIN



### Beaver Grade 'L' Chain

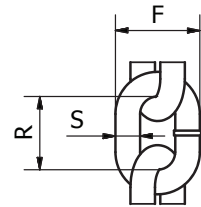
Beaver Grade 'L' Chain complies with the requirements of Australian Standard AS 2321 Short-Link Chain for Lifting Purposes. Manufactured from Grade 30 low carbon steel and is commonly used for moorings, anchor chain and other marine applications.

► Available in Galvanised and Self Colour finishes

### Beaver Short Link Grade 'L' Chain To AS 2321

Self Colour – Sizes 6 - 10mm

Code	W.L.L Tonne	Nominal Size mm	S mm	R mm	F mm	Finish	UOM	Metres Per 100(kg)
143106	0.40	6	6.3	18.8	21.6	Self Colour	Metre	116.3
143108	0.64	8	8	23.8	27	Self Colour	Metre	71
143110	1.00	10	10	29.8	34.3	Self Colour	Metre	45



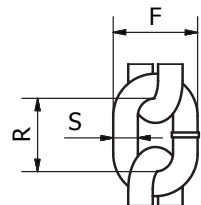
Metres per drum are subject to + or - 10% on actual metreage

**NOT RECOMMENDED FOR LIFTING**

### Beaver Short Link Grade 'L' Chain To AS 2321

Hot Dipped Galvanised – Sizes 6 - 20mm

Code	W.L.L Tonne	Nominal Size mm	S mm	R mm	F mm	Finish	UOM	Metres Per 100(kg)
143306	0.40	6	6.3	18.8	21.6	Galvanised	Metre	110
143308	0.64	8	8	23.8	27	Galvanised	Metre	69.9
143310	1.00	10	10	29.8	34.3	Galvanised	Metre	43.9
143313	1.70	13	13	38.8	44.6	Galvanised	Metre	26.3
143316	2.58	16	16	47.8	54.8	Galvanised	Metre	17.5
143320	4.03	20	20	59.2	68.5	Galvanised	Metre	11.1



Metres per drum are subject to + or - 10% on actual metreage

**NOT RECOMMENDED FOR LIFTING**

## BEAVER GRADE 'L' ANCHOR CHAIN



### Beaver Grade 'L' Anchor Chain (Fathom Chain)

Beaver Grade 'L' Anchor Chain commonly referred to as Fathom Chain, is used in heavy duty marine applications, such as anchors and mooring lines.

► Comes complete with enlarged link at each end

### Beaver Grade 'L' Anchor Chain (Galvanised)

Short Link – 110 metre lengths c/w enlarged link each end

Code	Chain Size (S1) mm	Chain (F1) mm	Chain (R1) mm	Endlink F	Endlink S	Endlink R	Finish	UOM	Length m	MWL Tonne
143313A	13	45	39	46	16	57	Galvanised	Length	110	2.1
143316A	16	55	47	58	20	69	Galvanised	Length	110	3.2

Metres per drum are subject to + or - 10% on actual metrage

**NOT RECOMMENDED FOR LIFTING**

